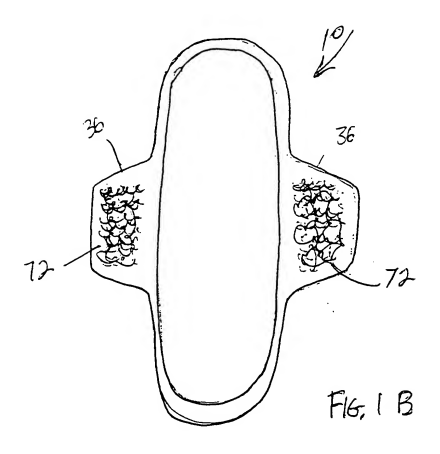
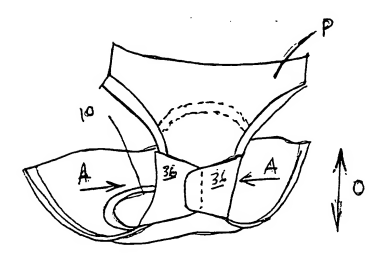
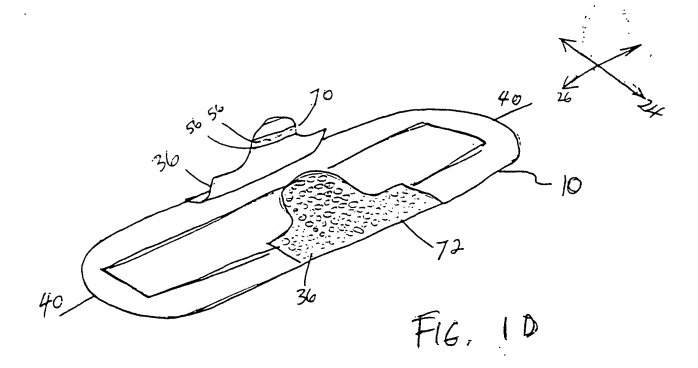


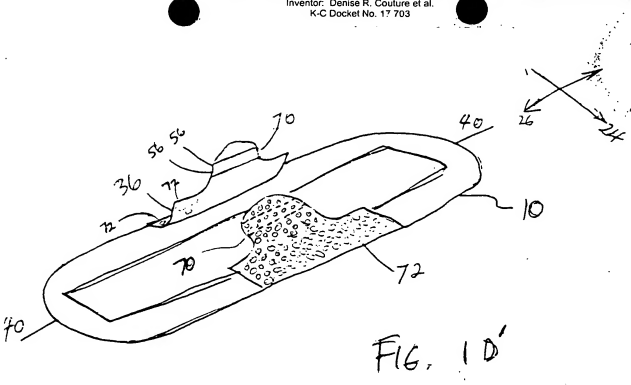
F16, 1A

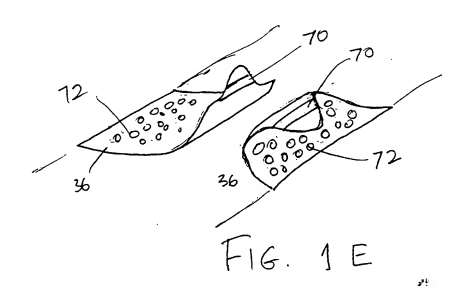


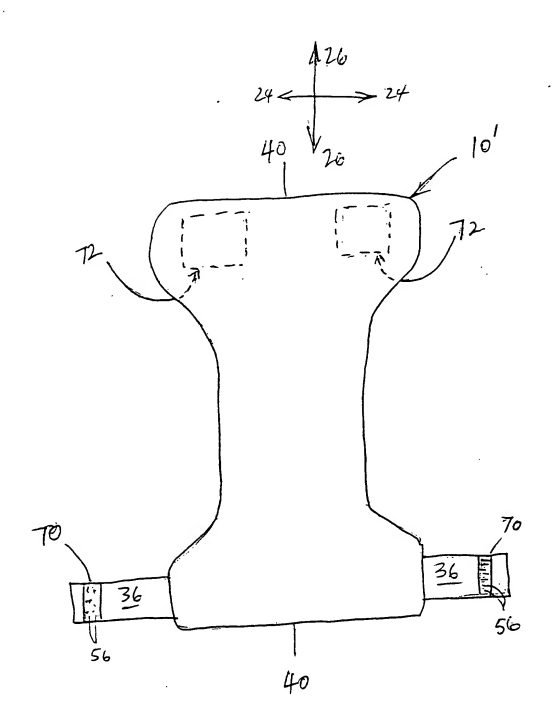


F16, 1C

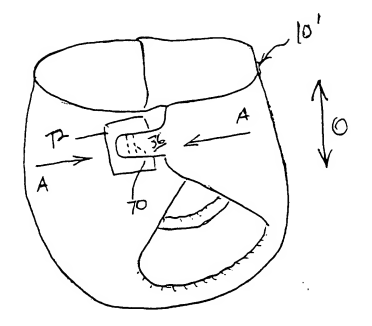








F16.2A



F16,2B

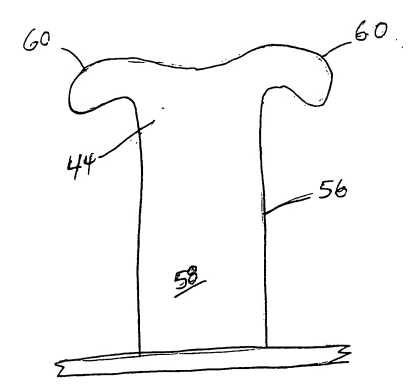
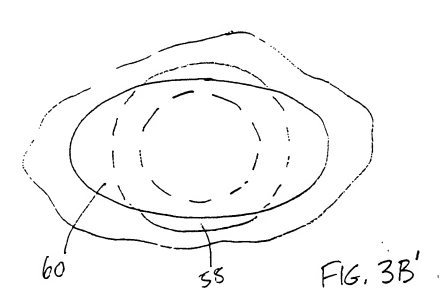
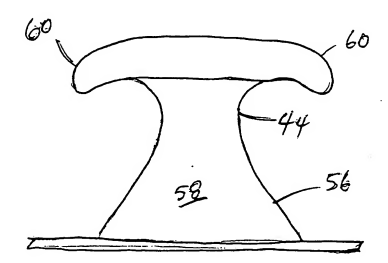
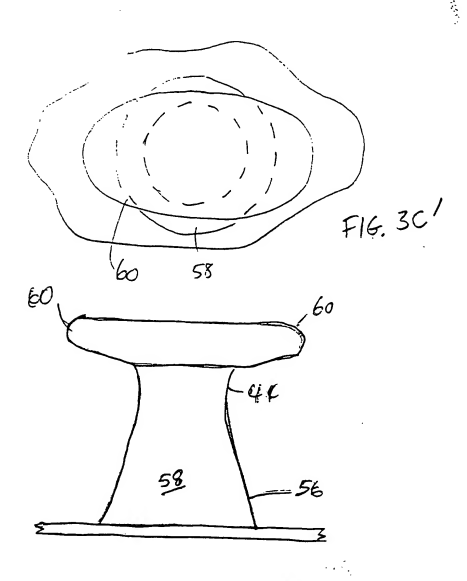


FIG. 3A

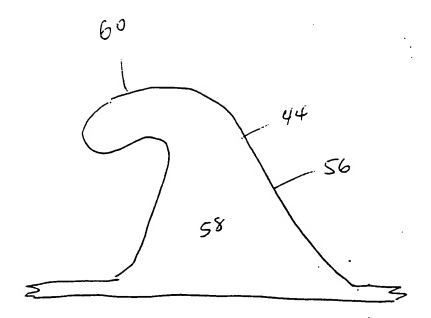




F16, 3B

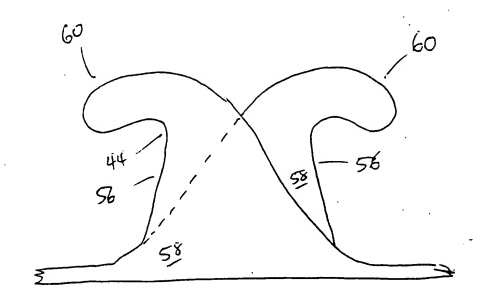


F16.3C



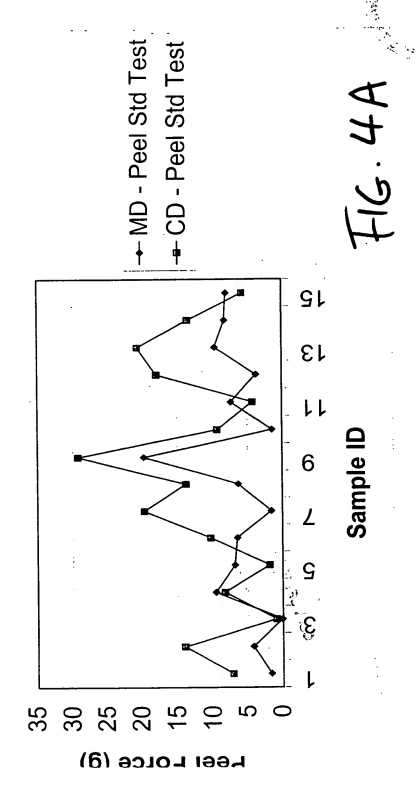
F16. 30

*MECHANICAL FASTENING SYSTEM HAVING
ORTHOGONALLY ORIENTED ENGAGEMENT MEMBERS*
Inventor: Denise R. Couture et al.
K-C Docket No. 17,703

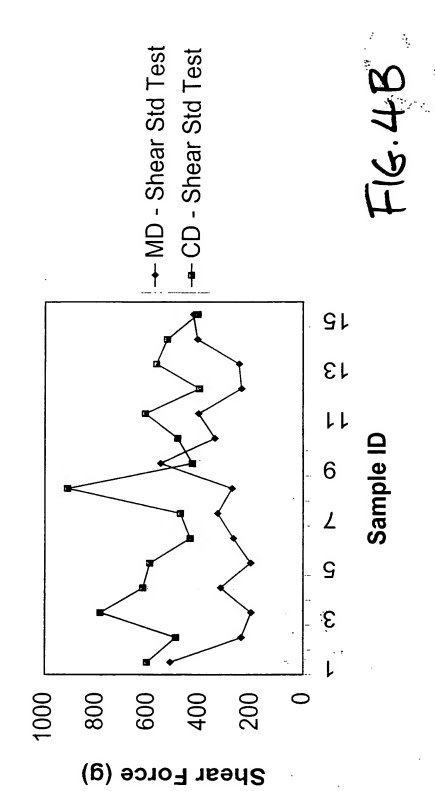


F16. 3E

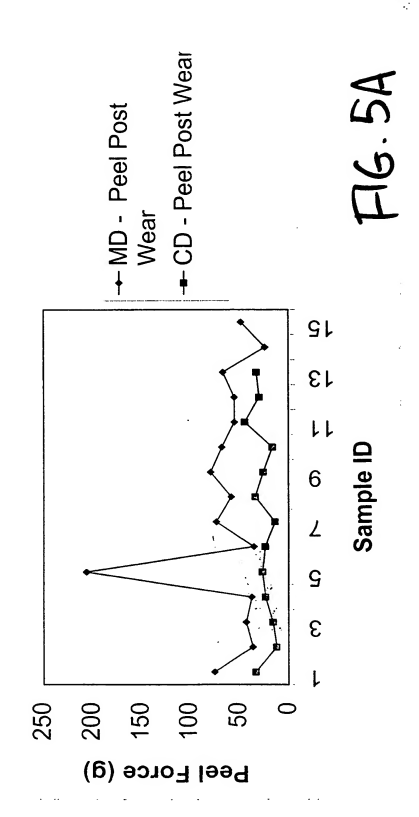
Mechanical Fastening Performance Standard Peel Data Two Hook Orientations



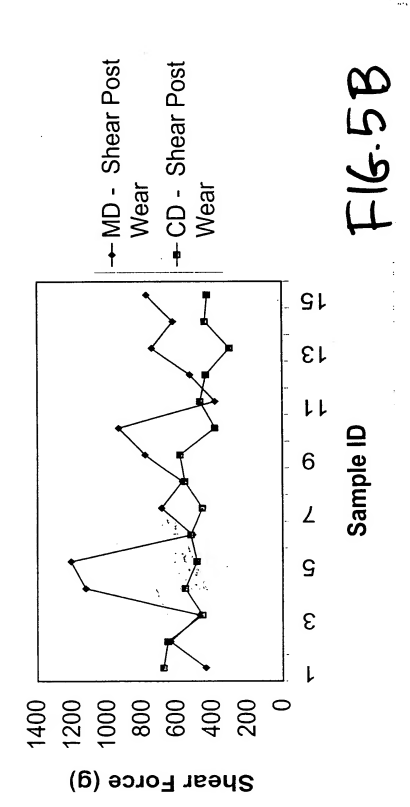
Mechanical Fastening Performance Standard Shear Force Two Hook Orientations



Mechanical Fastening Performance Peel Force Post Wear Two Hook Orientations







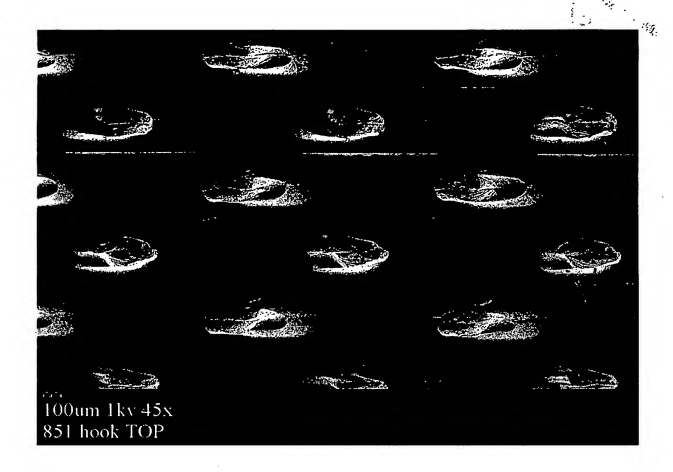


Fig. 6A

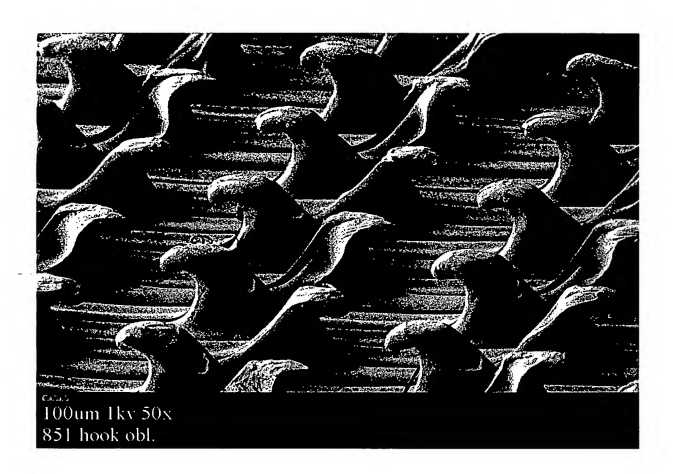
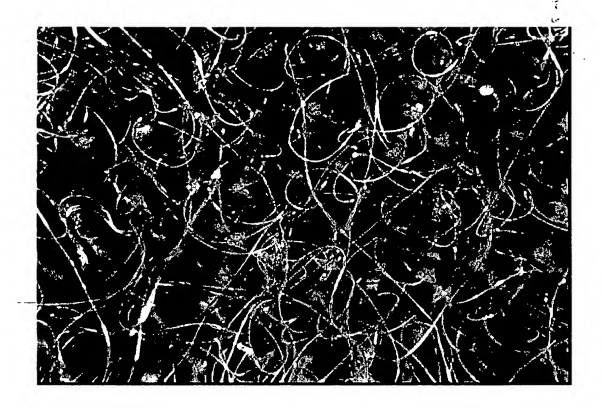
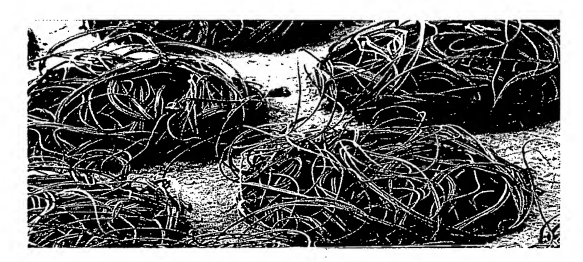


Fig. 6B



Guilford Woven Loop Fig. 7



Nonwoven PUB Loop Dots Fig. 8